

FIG. 1.

JENNINGS'S EARTHENWARE WATER-CLOSETS.

FIG. 2.



CLOSET AND TRAP

Fig. 1 shows the Water-Closet and Trap complete, in one piece, ready for fitting in any situation. Fig. 2 shows the Water-Closet without a Trap. These are intended for situations where closets have been removed from, and where traps are already fixed.

GEORGE JENNINGS respectfully informs his patrons that this closet is not intended to supersede his India-rubber Tube Closet, but is offered to the notice of architects as a great improvement on pads or hopper closets. They displace no impure air, have NO BOILING SURFACE, the basins contain as much water as a regular constructed water-closet, and they are made of IMPERISHABLE MATERIAL.

For the basements of good houses, cottages, railways, hospitals, mansions, asylums, prisons, &c. &c. they will be found superior to the hopper basin and syphon trap.

Prices will be published in next week's BUILDERS.



CLOSET WITHOUT TRAP.

JENNINGS'S INDIA-RUBBER TUBE WATER-CLOSET.

These Closets have been before the public four years; many thousands have been used by the direction of architects, and every closet is warranted for three years.

50 PER CENT. IS SAVED IN PLUMBERS' WORK by the use of these Water-Closets, as they are made to act direct from a service-pipe, without the usual service-box, valve, air-pipe, lever, cranks, and wires—NO COMPLICATION!

JENNINGS'S INDIA-RUBBER TUBE, BALL, and other COCKS for all purposes, as now manufactured, will be found MOST SIMPLE AND DURABLE.

GEORGE JENNINGS has PATENTED SEVERAL SIMPLE MODES OF SUPPLYING CLOSETS WITH WATER, and also a NEW BELL TRAP FOR SINKS, &c.

Drawings are now being prepared, which will be ready in a few days, and may be had on application to

GEORGE JENNINGS, BRASS-FOUNDER AND ENGINEER,

29, GREAT CHARLOTTE-STREET, BLACKFRIARS-ROAD, LONDON.



Pedestal Valve

NEW AND IMPROVED CLOSET PANS.

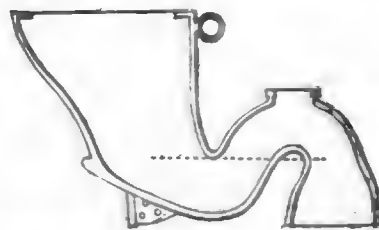
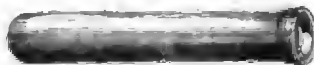
STEPHEN GREEN AND CO.

IMPERIAL POTTERIES, LAMBETH.

These Pans will be found to combine all the latest improvements, with the advantage of having a larger water surface than any other kind of trapped Pan, by which arrangement the sides are kept perfectly clean. The trap is not larger than usual, and has its smallest diameter at the bottom of the Pan, increasing in the end, so that anything passing the trap cannot possibly stop or clog the basin.

Manufactured in superior double-glazed Stoneware, white and smooth inside, at the SAME PRICE AS THE COMMON PAN.

It is with Pedestal Valve, &c. extra. MANUFACTURERS OF THE PATENT SYPHON FLUSHING-BASIN, AND IMPROVED DRAIN PIPES.



MANUFACTURERS OF GLAZED STONEWARE PIPES, Bends, Junctions, &c. also FINE BRICKS, Vitrified Blue Bricks, &c. used by Her Majesty's Commissioners of Sewers, White Pine Clay, Facing Bricks, &c. &c. Agents—CHARLES RICHARDSON, No. 5, South Wharf, Pad. Clington, London.

JOHN DOULTON, JUN.



LIVERPOOL POTTERY

ST. HELENS, LANCASHIRE.

The most economical and efficient system of drainage is formed with

DOULTON'S STONEWARE PIPES. Testimonials as to their superiority have been received from the Borough Engineers of Liverpool, Glasgow, and other cities.

TERMA CUTTA CHIMNEY TOPS, &c. &c. WAREHOUSE 70, SOUTH-STREET, LIVERPOOL.

GREAT REDUCTION in PRICES. GLAZED STONEWARE DRAIN PIPES.



DATID MOUNTAGUE (late Turner and Mountague) Lately Fitter, near Heathfield, Essex, now offers to the public Glazed Ware Drain Pipes of the best quality at the following reduced prices—

Straight Tubes with Socket of Johns in 5-foot lengths.

1 in. 6 in. 8 in. 10 in. 12 in. 14 in. 16 in. 18 in. 20 in. 22 in. 24 in. 26 in. 28 in. 30 in. 32 in. 34 in. 36 in. 38 in. 40 in. 42 in. 44 in. 46 in. 48 in. 50 in. 52 in. 54 in. 56 in. 58 in. 60 in. 62 in. 64 in. 66 in. 68 in. 70 in. 72 in. 74 in. 76 in. 78 in. 80 in. 82 in. 84 in. 86 in. 88 in. 90 in. 92 in. 94 in. 96 in. 98 in. 100 in.

Glazed pans 60, each; Traps 10; Bends, Junctions, Filters, Jars, &c. &c. (Wholesale) at 25 per cent. reduction in proportion. A discount on the above prices dependent on quantity and mode of payment. Orders received at and executed from his Warehouse, South Wharf, 60, South Wharf, Blackfriars, London, and at his Cement Works, Orchard House, Road Hill.

STOCK & SON'S SOIL-PAN SERVICE-BOX.

The object of this contrivance is to facilitate the introduction of sanitary improvements into the dwellings of the working classes, by the adoption of such an arrangement of cheap soil-pan apparatus as will enable the "constant supply system" of water service to be made available for the removal of the refuse, by re-jecting the excrementous waste of water in places of this description, to which water companies now so strongly and so properly object. By the use of this possibility of its being obtained, without the trouble, or by other means. It is an unconstructed tank, as long as the stopcock-valve remains open, a further supply remains in the service-box from the main—Debris and dirt may be obtained from STOCK and SON, Manufacturers of Plumbers' Goods, 10, Finsbury Pavement, London, and at their Warehouses, 10, Finsbury Pavement, London, and at their Warehouses, 10, Finsbury Pavement, London.

service-box an ample supply of water is obtained, without the possibility of its being obtained, without the trouble, or by other means. It is an unconstructed tank, as long as the stopcock-valve remains open, a further supply remains in the service-box from the main—Debris and dirt may be obtained from STOCK and SON, Manufacturers of Plumbers' Goods, 10, Finsbury Pavement, London, and at their Warehouses, 10, Finsbury Pavement, London, and at their Warehouses, 10, Finsbury Pavement, London.

DOULTON AND WATTS'S

REGISTERED CLOSET PANS IN

ENAMELLED STONE WARE,

LAMBETH POTTERY, LONDON.

These Closet Pans are manufactured in a new kind of stone ware, HIGHLY GLAZED, vitreous, of a light colour, are much improved in form, and are used and recommended by the engineers connected with the General Board of Health.

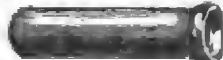
The Traps are smaller at the inlet, gradually enlarging towards the outlet, as a security against the introduction of improper substances into the drain.

They may also be had turned down.

PRICE 7s. 6d. EACH.

The same as for ordinary stone ware, and may be had fitted with copper pans of the best construction at 1s. 3d. each extra.

HENRY DOULTON and CO'S DRAIN PIPES in GLAZED STONE WARE.

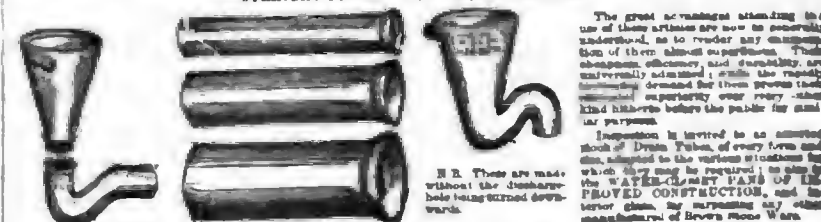


OFFICES—HIGH-STREET, LAMBETH, LONDON, and Greatville-street, Wharf, Broad-street, Birmingham. MANUFACTORIES—HIGH-STREET, LAMBETH, LONDON; BOWLEY ROAD, STAFFORDSHIRE; AND SMETHWICK, NEAR BIRMINGHAM.

BIRMINGHAM..... Greatville-street Wharf
GLoucester..... Mr. James Smith
NORTHAMPTON..... Messrs. Adams and Greenough
Worcester..... Messrs. Arnold and Son
COVENTRY..... Mr. J. Alcock
CHELSEA..... Mr. J. Blisset
LEAMINGTON..... Mr. Chas. Nelson, Warwick-street
LEICESTER..... Messrs. J. and W. Jackson
TORK..... Mr. R. Verrill, Milestones
STRAIGHT TUBES WITH SOCKET JOINTS from 1 inch to 14 inches in diameter. BENDS, JUNCTIONS, TRAPS, & OF EVERY DESCRIPTION. Drawings, with prices, &c. will be forwarded free on application to above.

JAMES STIFF, MANUFACTURER OF GLAZED STONE WARE DRAIN PIPES, BENDS, JUNCTIONS, TRAPS, &c. in HIGH STREET, LAMBETH, LONDON. Established 1761.

Water Closet Pans, with Syphon Traps, 7s. 6d. each. STRAIGHT TUBES, in Socket of Johns, in 5-foot lengths.



May be had also at Messrs. GLADISH'S LINE WHARF, Padstow-ware, Westminster-bridge, City-road Wharf, City Hall, Dock-lane, Birmingham; Messrs. Wharf, 10, Finsbury Pavement, London; and at Messrs. Wharf, 10, Finsbury Pavement, London; and at Messrs. Wharf, 10, Finsbury Pavement, London.

The great advantage attending the use of these articles are now so generally understood, as to render any description of them almost superfluous. Their cheapness, efficiency, and durability, are universally admitted; and the ready forwarding of them proves their universal superiority over every other kind hitherto before the public for sanitary purposes.

Inspection is invited to an extensive stock of Drain Pipes, of every form and size, adapted to the various situations for which they may be required; to see the WATER-CLOSET PANS OF IMPROVED CONSTRUCTION, and inferior glass, by measuring any other materials of better stone ware.